

Passport data

| | |
|--|--|
| Prime name | GOECSEJI ZAMATOS |
| Color of berry skin | BLANC |
| Variety number VIVC | 4843 |
| Country or region of origin of the variety | HUNGARY |
| Species | VITIS INTERSPECIFIC CROSSING |
| Pedigree as given by breeder/bibliography | EGER 1 X MEDOC NOIR |
| Pedigree confirmed by markers | SEYVE VILLARD 12286 X MEDOC NOIR |
| Full pedigree | YES |
| Prime name of parent 1 | SEYVE VILLARD 12- 286 |
| Prime name of parent 2 | MEDOC NOIR |
| Parent - offspring relationship | |
| Offspring | YES |
| Breeder | Csizmazia, Jozsef; Bereznai, Laszlo |
| Breeder institute code | HUN046 |
| Breeder contact address | KRF Research Station for Viticulture and Enology University of Horticulture and Food Industry Kölyuktető |
| Year of crossing | 1957 |
| Year of selection | |
| Year of protection | |
| Formation of seeds | COMPLETE |
| Sex of flowers | HERMAPHRODITE |
| Taste | |
| Chlorotype | |
| Photos of the cultivar | |
| SSR-marker data | YES |
| Loci for resistance | |
| Degree of resistance | |
| Loci of traits | |
| Table of accession names | YES |
| Table of area | YES |
| Registered in the European Catalogue | YES |

Links to:

- Bibliography
- Bibliography to pedigree confirmed by markers
- Remarks to prime names and institute codes

Synonyms: 12

| | | | |
|------------------|-----------------|---------------------|-------------------|
| COCSEJI ZAMATOS | ECS 34 | EGER 34 | EGRI CSILLAGOK 34 |
| ETOILE D'EGER 34 | GECHEI ZAMATOSH | GOCSEJI ZAMATOS | GOECSEI ZAMATOS |
| GOEDSEYI ZAMATOS | RITA | SAVOUREUX DE GOCSEJ | VETERS ORTILAVA |

Holding institutions (institute codes): 23

| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| AUT024 | CAN026 | CZE041 | CZE050 | DEU363 | DEU454 | DEU456 | FRA059 | FRA139 | HUN 08 | HUN 09 | HUN 10 |
| HUN 11 | HUN 12 | HUN007 | HUN031 | HUN045 | HUN046 | HUN047 | ITA388 | RUS 01 | SRB016 | SVN043 | |



| |
|--------------------|
| Utilization |
| WINE GRAPE |